

## **Quotation for Converting lines**

Company: Contact:		
Address: City: Country: Telephone: Fax: E-Mail:		
1. For what application is the corona treater needed?		
FLEXO $\square$ GRAVURE $\square$ LAMINATOR $\square$ COATING $\square$ OTHER $\square$		
2. Will the corona treater be installed in a hazardous environment near solvents? YES $\square$ NO $\square$		
3. Materials to be treated, including conductive materials even if not to be treated.		
Material to be treated	Thickness of the material	Is the material pre-treated?
4. Type and make of machine:		
5. Slip additive levels (in ppm):		
6. Maximum treat width (in mm):		
7. Maximum <b>REAL working/treat speed</b> of the line (in m/min):		
8. Sides to treat (one, two or one and the other):		
9. Treat level required (in dynes)		

10. Three phase frequency and voltage:



## Options for Conversion:

- 1. Proportional Control? Allows the generator power to be adjusted to the line speed automatically.
- 2. ST42 Roll coating? ST42 is an aluminium titanium ceramic coating that has better resistance to ozone corrosion, thus prolonging the life of the roll. We recommend this coating if you are treating different treat widths on the same line.
- 3. Base roll with extended Shaft? For motorisation to synchronise treater roll with line Speed. We recommend this option for web tensions lower than 3kg (30Newtons) or lines with speeds higher than 350m/min.
- 4. Computer interface to control to treater from line's PLC.?

We provide analogue and digital signals, we do not provide PLC programming which must be done by the line

5. Visible or audible alarm on the generator?